ABSTRACT OF THE DISCLOSURE

A fare searching program preferably implemented as a website connected to at least one source (14) of airfare information through a network (16) and one or more user computers (18). The program collects a lowest airfare currently available (LACA) for a plurality of city pairs by performing a daily search of the source (14). The program also stores the LACA for future retrieval, then referred to as lowest airfare historically available (LAHA). The LAHA may be averaged on a monthly and annual basis, thereby creating monthly averages and an annual average for a preceding twelve months. In use, the program retrieves a LACA between a selected city pair for the current day. Then, the program graphs the monthly and annual averages for the selected city pair and displays the LACA for the current day, thereby allowing a user to compare the LACA for the current day with previously stored LAHA.

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